Refine Search

Search Results -

Terms	Documents			
L24 and @pd > 20060926	0			

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Tuesday, September 26, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L25</u>	L24 and @pd > 20060926	. 0	<u>L25</u>
<u>L24</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$) and ("dot token" or dot adj token\$))	2	<u>L24</u>
<u>L23</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)).clm.	1	<u>L23</u>
<u>L22</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)).ab.	· 1	<u>L22</u>
<u>L21</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)).ti.	1	<u>L21</u>
	707/\$.ccls. and (((extensible adj1 pattern\$) same (input\$ adj1 string\$) same		

<u>L20</u>	(inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$))	. 1	l	<u>L20</u>
<u>L19</u>	((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)	2	2	<u>L19</u>
<u>L18</u>	(extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)	2	2	<u>L18</u>
<u>L17</u>	(extensible adj1 pattern\$) and (input\$ adj1 string\$) and (inexact adj tree\$)	2	2	<u>L17</u>
<u>L16</u>	707/\$.ccls. and ((input\$ same string\$ near3 token\$) and (creat\$ same tree with node\$ adj1 edge\$) and (display\$ same pattern\$))	. 1	l	<u>L16</u>
<u>L15</u>	(input\$ same string\$ near3 token\$) and (creat\$ same tree with node\$ adj1 edge\$) and (display\$ same pattern\$ with sequence\$) and (rigid same string\$)	. ()	<u>L15</u>
<u>L14</u>	(input\$ same string\$ near3 token\$) and (creat\$ same tree with node\$ adj1 edge\$) and (display\$ same pattern\$)	2	2	<u>L14</u>
<u>L13</u>	(input\$ same string\$ near3 token\$) and (creat\$ same tree) and (display\$ same pattern\$)	5	5	<u>L13</u>
<u>L12</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$) and ("dot token" or dot adj token\$))	. 2	2	<u>L12</u>
<u>L11</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)).clm.	1	l	<u>L11</u>
<u>L10</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)).ab.	1	l	<u>L10</u>
<u>L9</u>	(((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)).ti.	1	l	<u>L9</u>
<u>L8</u>	707/\$.ccls. and (((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$))	1	l	<u>L8</u>
<u>L7</u>	((extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)) and (determin\$ same pattern\$) and (input\$ same string\$ near3 token\$)	2	2	<u>L7</u>
<u>L6</u>	(extensible adj1 pattern\$) same (input\$ adj1 string\$) same (inexact adj tree\$)	2	2	<u>L6</u>
<u>L5</u>	(extensible adj1 pattern\$) and (input\$ adj1 string\$) and (inexact adj tree\$)	2	2	<u>L5</u>
<u>L4</u>	707/\$.ccls. and ((input\$ same string\$ near3 token\$) and (creat\$ same tree with node\$ adj1 edge\$) and (display\$ same pattern\$))	1	l	<u>L4</u>
<u>L3</u>	(input\$ same string\$ near3 token\$) and (creat\$ same tree with node\$ adj1 edge\$) and (display\$ same pattern\$ with sequence\$) and (rigid same string\$)	. ()	<u>L3</u>
<u>L2</u>	(input\$ same string\$ near3 token\$) and (creat\$ same tree with node\$ adj1 edge\$) and (display\$ same pattern\$)	2	2	<u>L2</u>
<u>L1</u>	(input\$ same string\$ near3 token\$) and (creat\$ same tree) and (display\$ same pattern\$)	5	5	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.



Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050076026 A1

Using default format because multiple data bases are involved.

L24: Entry 1 of 2

File: PGPB

Apr 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050076026

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050076026 A1

TITLE: System and method for encoding and detecting extensible patterns

PUBLICATION-DATE: April 7, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Parida, Laxmi P.

Mohegan Lake

NY

US

US-CL-CURRENT: 707/6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawd De

2. Document ID: US 20050076026 A1

L24: Entry 2 of 2

File: DWPI

Apr 7, 2005

DERWENT-ACC-NO: 2005-283831

DERWENT-WEEK: 200529

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TITLE: <u>Determination of patterns in input string of tokens</u>, by identifying <u>extensible patterns in input string</u>, creating <u>inexact tree for input string</u>, using <u>patterns</u> identified, and displaying set of <u>extensible patterns</u> identified by

inexact tree

INVENTOR: PARIDA, L P

PRIORITY-DATA: 2003US-0677016 (October 1, 2003)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

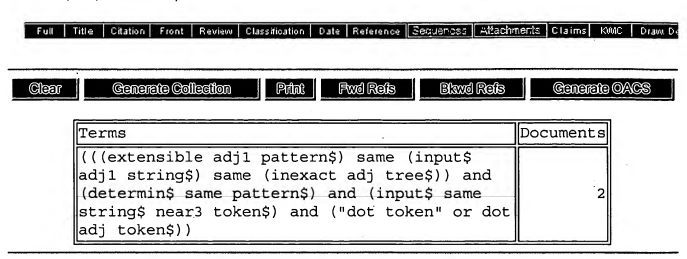
US 20050076026 A1

April 7, 2005

019

G06F017/30

INT-CL (IPC): G06F 17/30



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Previous Page

Next Page

Go to Doc#